# ENGINEERING DATA STROMBERG-CARLSON NO. 412 RADIO RECEIVERS

STROMBERG-CARLSON TELEPHONE MANUFACTURING COMPANY ROCHESTER, NEW YORK

# **IDENTIFICATION TABLE**

	IDENT	IFICATION TABLE		
Model	Input Power Frequency	Chassis	Cabinet	Speaker
412-H	50-60 Cycles	30346	30589	30602
412-HB	25-60 Cycles	30347	30589	30602
712-110			00000	00002
		ECIFICATIONS		
Voltage Ratin	ng	Standard 50-60 (	Cycles; also availal	ole 25-60 Cycles
Type of Circ	uit			uperheterodyne
Tuning Rang	ges		.7 Mc.; 2.3 to 7.6 M	c.; 7.6 to 23 Mc.
Number of T	Tubes		35 1 1 .	Six
		10J0	Oscillator	
Type of Tube	es	7.70—1 (	Domoduletor A	V C and Audia
	es	1_6K6	C Output	v. G. and Addio
		1 1—00 5	secimer	
Innut Power	Rating			65 Watts
Intermediate	Frequency			455 Kilocycles
Speaker Voic	e Coil Impedance at 400 cycles		Approxi	mately 5 Ohms
Speaker Field	d Coil Resistance		$\dots$ Approxima	tely 1200 Ohms
		()	K. A. 220	İ
		(36)	OSC.	
		BI-R		000 ()
		0.6M		OSC.
		0.0101		0.0 IVIC. C 9
			OSC. 2.5MC.	
			2.01010.	
	FRONT		LOOKING AT BOTTOM OF	I INSIDE
	7 8		BUT TUNT OF	CHASSIS .
( 0 0 )	70 08 60 00 01	600	•	
	K6-G ( ° O ° )	6B8 EM., A.V.C., →		
\ 20 \ \ 07 \ OU'	TPUT   5° 0°2   0°2	ĀUD. AMP	6J5	OSC.
\ \ \ \ \ 8 /	4 3 201	o.1.F.	6J5 OSC.	© OSC. 20MC.
	TRANS	FORMER	5	6
	/ , \	SEC. AN	T 40°	07\
		SEC. I S 8M	C. $\binom{30}{3}$ C	OSC. OSC.
	80 (10 °3) (C	! K <sub>2</sub> N ANT.	\ 0	o. 8   7MC   9
	0 / 1 8	PRI. 2.5MC.	2	) osc.
	4		ANT.	
		- () ISTIF	ر گي.6 M	C
	6K7LEAI	MP TRANSFORMER	$\wedge$	
	/8°° 0' 2 3°° 0'	CAOPI).	40 05	
	VOLT. $(^{7} \circ \bigcirc )^{2}$ $(^{2} \circ \bigcirc )^{2}$	05 3	° 0° \ 6A8	
(	CHANGER LEO VO3/ LO W	06 SEC. 2	1 / /	
:	5 4 8 7		0 0	,
		<u> </u>	Ϋ́	DA014
			_	BACK
		BI-RES. ANT. ANT. ANT. L5MC. 7MC. 20MC. 1.5M	I. AC	
		IN INIO. EINIO. EDINIO. INI		
		(	o o)	
		PHONO	¥	
		JACKS		
	(-)			
[				

## ALIGNING INFORMATION

# Never Align Unless Absolutely Necessary

Use a good modulated signal generator (test oscillator) with variable output voltage and connect a sensitive output meter across the voice coil of the speaker.

Always align using the smallest possible input from the signal generator. A strong signal makes adjustments inaccurate.

Always have receiver volume control full on. Never align with tone control in "Bass" position. See location chart on Page 1 for location of all the aligning adjustment screws.

# Aligning Procedure (follow this order exactly)

I. Dial pointer adjustment.

With the plates of the gang tuning capacitor fully engaged, set the dial pointer directly on the upper black line located at the extreme low frequency end of the dial scale.

- II. Intermediate frequency adjustments.
  - 1. Set the range switch to the Standard Broadcast position.
  - 2. Tune set to extreme low frequency end of the dial.
  - 3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
  - 4. Introduce a modulated signal of 455 Kilocycles to the grid cap of the 6A8 Tube, using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Do not remove the grid clip from this tube.)
  - 5. Adjust the I. F. Aligners for maximum signal in the following order:
    - A. Secondary of second I. F. transformer.
    - B. Primary of second I. F. transformer.
    - C. Secondary of first I. F. transformer.
    - D. Primary of first I. F. transformer.

## III. Radio frequency adjustments.

# Short Wave Range (C Band)

- 1. Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm carbon type resistor, and connect it to the antenna terminal of the chassis.
- 2. Set the range switch to the short-wave position (C Band).
- 3. Set the signal generator frequency and the receiver tuning dial to 8 megacycles.
- 4. Adjust the "8 MC." OSCillator and ANTenna aligners (iron cores) for maximum signal.
- 5. Set the signal generator frequency and the receiver tuning dial to 20 megacycles.
- 6. Adjust the "20 MC." OSCillator (air trimmer) aligner by loosening the lock nut and moving the plunger in or out until maximum signal is obtained. If two positions are found at which maximum signal occurs always use the minimum capacitance position (most outward position of plunger). Always be sure to tighten the lock nut after the aligning adjustment has been completed. An SD-76 aligning tool is recommended for alignment of air trimmer capacitors of the plunger type.
- 7. Adjust the "20 MC." ANTenna aligning capacitor for maximum signal.
- 8. Repeat operations 3, 4, 5, 6 and 7 until no further improvement results.

#### Medium Wave Range (B Band).

Leave the receiver connected to the signal generator in the same manner as when adjusting the Short Wave Range (C Band).

- 1. Set the range switch to the Medium short-wave position.
- 2. Set the signal generator frequency and the receiver tuning dial to 2.5 megacycles.
- 3. Adjust the "2.5 MC." OSCillator and ANTenna aligners (iron cores) for maximum signal.

- 4. Set the signal generator frequency and the receiver tuning dial to 7 MC.
- 5. Adjust the "7 MC." OSCillator and ANTenna aligning capacitors for maximum signal.
- 6. Repeat operations 2, 3, 4 and 5 until no further improvement results.

## Standard Broadcast Range (A Band).

- 1. Replace the 400 ohm carbon type resistor in series with the output lead from the signal generator with a 200 micro-microfarad capacitor.
- 2. Set the range switch to the Standard Broadcast position.
- 3. Set the signal generator frequency and the receiver tuning dial to 0.6 MC.
- 4. Adjust the "0.6 MC." OSCillator, Bi-Resonator and ANTenna aligners (iron cores) for maximum signal.
- 5. Set the signal generator frequency and the receiver tuning dial to 1.5 MC.
- 6. Adjust the "1.5 MC." OSCillator, Bi-Resonator and ANTenna aligning capacitors for maximum signal.
- 7. Repeat operations 3, 4, 5 and 6 until no further improvement results.

## CONTINUITY TEST

CAUTION: Remove all tubes and disconnect the receiver from the power supply and short C2 (16 mf. capacitor) to chassis base before making continuity test. Be sure to remove the "short" after continuity tests have been completed.

Use a good meter capable of measuring accurately up to several megohms.

The resistances given are often approximate, owing to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.

Read from the indicated terminals to chassis base unless otherwise specified.

See location chart on Page 2 for position and numbering of terminals.

	TERMINALS OF SOCKETS											
Tube	Circuit	Cap	1	2	3	4	5	6	7	8		
6A8	Modulator	1.6M	S	S	10¶	60000¶	47000¶	60000¶	S	150¶		
6J5	Oscillator		S	S	20000¶	0	47000¶	0	S	S		
6K7	I.F. Amp.	1.5M	S	S	10¶	\$0000¶	150¶	10000¶	S	150¶		
6B8	Dem.—A. V. C. Audio	10M	s	S	500000¶	500000¶	500000¶	3M	S	60¶		
6 <b>K</b> 6G	Output	_	S	S	340¶	* S	1.3M	260000¶	S	S		
80	Rectifier	_	12001	420¶	420¶	1200¶		_				

Symbols used on chart are as follows: \( \) —ohms; M—megohms; S—short; O—open.

## Other Tests Not Shown on Chart

Antenna terminal to chassis base:

Ground terminal to chassis base..... "short"

Between terminals of A. C. plug:

Terminals of A. C. plug to chassis base..... "open"

Phono terminals to chassis base:

R. F. coil tests measured directly across R. F. coil terminals with range switch set in standard broadcast position. (See wiring diagram on Page 6 for location of coil terminals.)

L6—1.5 ohms; L7—1 ohm; L8—50 ohms; L9—3 ohms; L11—.2 ohm; L12—.2 ohm; L13—.1 ohm; L14—short; L15—.6 ohm; L16—4 ohms; L17—.2 ohm; L18—.2 ohm; L19—.2 ohm; L20—short.

# NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned to approximately 1000 Kc.—no signal.

Use a line voltage of 120 volts, or make allowance for any slight variation.

Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt.

Take all D. C. readings on the 500 volt scale except when an asterisk appears.

Read from indicated terminals to chassis base.

See location chart on Page 1 for position of terminals.

A. C. voltages are indicated by italics.

Capacitors

				Terminals of Sockets							Heater Voltages Between Heater	
											Terminals	
Tube	Circuit	Сар	1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts A.C.
6A8	Modulator	0	0	0	+255	+90	-10	+90	6.3	+2*	2–7	6.3
6J5	Oscillator		0	0	+150		-10		6.3	0	2–7	6.3
6K7	I. F. Amp.	0	0	0	+255	+100	+2*	_	6.3	+2*	2–7	6.3
6B8	Dem.—A. V. C. Audio	0	0	0	+60	0	0	+15	6.3	0	2–7	6.3
6K6G	Output		0	0	+235	+255	-1		6.3			
80	Rectifier		+345	350	350	+345					1–4	5

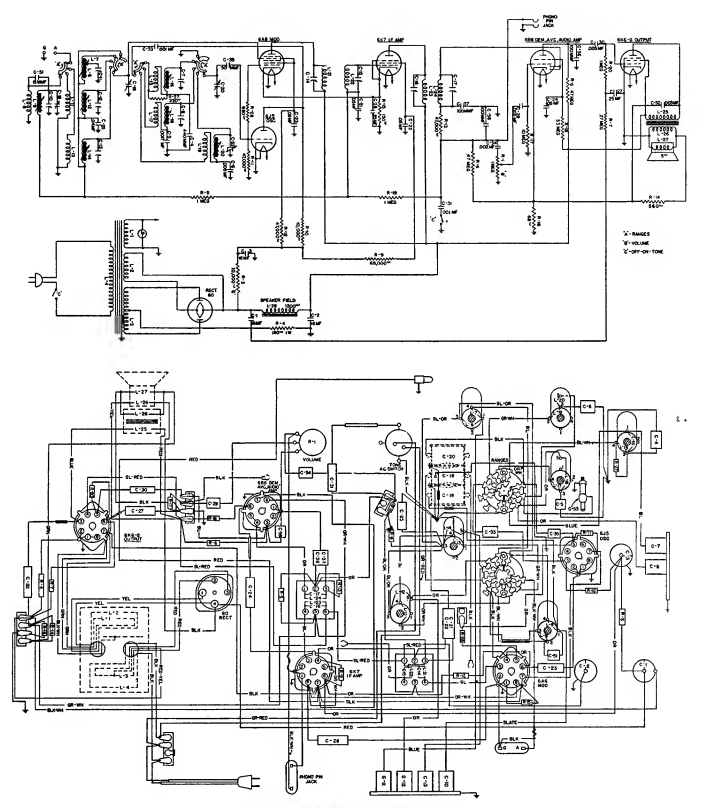
<sup>\*</sup>Read on lowest possible scale of voltmeter.

## REPLACEMENT PARTS

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Capacito	ors	
Piece Number	Circuit Designation	Part
24405	C-25	.04 mf. Capacitor
24559	C-36	100 mmf. Capacitor
24637	C-5	.0017 mmf. Capacitor
24994	C-23, 24	.05 mf. Capacitor
25487	C-33	.001 mf. Capacitor
26512	C-37, 38	100 mmf. Capacitor .0017 mmf. Capacitor .05 mf. Capacitor .001 mf. Capacitor .001 mf. Capacitor 2—100 mmf. Capacitor 2—.05 mf. Capacitor 50 mmf. Capacitor
27108	C-21, 22	2—.05 mf. Capacitors
27305	C-35	50 mmf. Capacitor
27538	C-6, 29	.005 mf. Capacitor
27577	C-51	15 mmf. Capacitor
28559	C-31	.001 mf. Capacitor
29973	C-27, 28	.25 mf. Capacitor
30322	C-30	.005 mf. Capacitor
30512	C-4	440 mmf. Capacitor
30853	C-32	.003 mf. Capacitor
30854	C-34	.002 mfd. Capacitor
28730	C-1	.002 mfd. Capacitor . Electrolytic Capacitor (large), 16 mf., 450 Volts Electrolytic Capacitor (small), 16 mf., 300 Volts Aligning Capacitor Assembly (2 unit)
28732	C-2, 3	Electrolytic Capacitor (small), 16 mf., 300 Volts
30502	C-7, 8	Aligning Capacitor Assembly (2 unit)
30433	C-10, 11, 12, 13	Aligning Capacitor Assembly (4 unit)
30311	C-53	Aligning Capacitor (Air Trimmer)
<b>29621</b>	C-18, 19, 20	Aligning Capacitor (Air Trimmer)
•	ransformers and Speake	r
30670	L-8, 9	Antenna Coil (Standard Broadcast)
30671	L-6, 7	Bi-Resonator Coil
30672	L-15, 16	Oscillator Coil (Standard Broadcast)
30673	L-11, 12	Antenna Coil (Medium Wave)
30674	L-17, 18	Oscillator Coil (Medium Short Wave)
30675	L-13, 14	Antenna Coil (Short Wave)
30676	L-19, 20	
30127	L-21, 22; C-14, 15	1st I. F. Transformer
30405	L-23, 24; C-16, 17	2nd I. F. Transformer
30395	L-1, 2, 3, 4	50-60 Cycle Power Transformer Power Transformer (25 cycle sets only)
30396	L-1, 2, 3, 4, 5	Power Transformer (25 cycle sets only)
SD-69	L-27, 28	Speaker
30640	L-25, 26	Output Transformer
30528	L-27	Out put Transformer Cone for Speaker Ring for Speaker Cone
30534		Ring for Speaker Cone

Controls a	and I	<b>In</b> o	$\mathbf{bs}$					
26061							Switch Off-On and Tone Control	
29297							Dlal Drive Shaft	
<b>295</b> 18	R-1						Volume Control	
30668							Range Switch	
28843							Small Plain Knob	
29084								
27628	•	•			•		Felt Washer for Knobs	
21020	•	•	•	•	•	•	Tele Washer for Introds , , ,	•
Resistors								
26319	R-16						68 ohm Resistor	
26323	R-15						150 ohm Resistor	
26325	R-27						220 ohm Resistor	
26330	R-14	-	•	•	•	•	560 ohm Resistor	
26331	R-28	-		•	•			
	R-10	-		•	•			
26345				•	•	•	•	
26353	R-11,	-	3	•	•	٠		•
26355		•	•	•	•	•		
26357		•	•	•	•	•		
26362	R-7						270,000 ohm Resistor	
26365	R-5, (	5					470,000 ohm Resistor	
26 <b>369</b>	R-19,	20					1 megohm Resistor	
26375	R-18						3.3 megohm Resistor	
26381	R-17						40	
28948	R-4						180 ohm Resistor, 1 Watt	
30417	R-3	•	Ċ		•		10 000 T TO 1-1 1 TTT 11	
				•	•	•	10,000 0	
Miscellan	eous	Par	rts					
SD-26							Dlai Glass	
	•	•	•	•	•	•		• •
SD-35		•	•	•	•	•	Set Screws for Drive Pulley	
SD-67	•	•	•	•	•	•	67 T 1872 A 1874 T 187	
18	•		•	•	•	•		
19532								
24135						•	Felt Foot for Cablnet	
26035							Rubber Bushing for Mounting Variable Capacitor .	
26122							Antenna and Ground Terminal Strip	
26187							Clamp for Electrolytic Capacitor (large)	
27088							Continue Transfer of the Continue Conti	
27560	_						Clamp for Electrical de Clark	
27668							Washer for Dial Drive Shaft	
28 <b>652</b>	•					·		
286 <b>9</b> 4	•	•	•	•	•	•		
29379	•	•	•	•		•	71 1 1 6 6 1 1 1 1 1 1	
	•	•	•	•	•	•		
29479	•	•	•	•	•	•	Screw for Mounting Dial Escutcheon	
29514	•	•	•	•	•	٠	Palnut for Mounting I. F. Transformer	
29525	•	•	•	•	•	•	Dlal Pointer	
29619	•	•	•	•			Dial Drive Pulley	
2 <b>96</b> 28			•				Spring for Dlal Drlve Cord	
<b>2995</b> 6							Pilot Lamp (Mazda 44)	
30151							8-Prong Socket	
30153							4-Prong Socket	
30388							Dial Escutcheou	
31352							Dial Scale	
	-	•		-	•	-		
Tools and	d Ac	cess	orie	S				
SD-29							Phillip's No. 1 Screwdriver (for Escutcheon Screws)	
SD-76							Air Trimmer Locking and Adjusting Tool	
24608						•	Allgning Tool	
26962			•	•	•	•	Furniture Touch-up Klt	
28601	•	•	•	•	•	•	Cablnet Polish (plnt can)	
30647	•		•	•	•	•		
00021	•	•	•	•	•	•	Radlo-Phono Switch Kit	



Wiring Diagram and Schematic Circuit